

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14	lemaire-eric.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 08:12
S2	0	lemaire-eric-\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 07:15
S3	55	lecomte-fabrice.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/08 08:13
S4	25	("20020059865" "20020104438" "20020178918" "3243939" "3607048" "4050909" "4336233" "4430316" "4710210" "4861360" "4889700" "4971607" "4999031" "5071454" "5273679" "5510567" "5735936" "5782958" "5797981" "6001153" "6102987" "6290754" "6342091" "6436174").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/08 09:21
S5	126	62/622.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/08 09:22
S6	202	62/618,620,621,622,625,630.ccls. and (acid "hydrogen sulfide" deacid\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/08 09:34
S7	2479	(acid acidification "hydrogen sulfide" deacid\$9) and "natural gas" and distillation and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/08 09:36
S8	2320	(acid acidification "hydrogen sulfide" h2s deacid\$9) and "natural gas" and distillation and solvent and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/08 09:37
S9	152	(acid acidification "hydrogen sulfide" h2s deacid\$9).ti. and "natural gas" and distillation and solvent and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/08 09:39

S10	159	(acid acidification "hydrogen sulfide" h2s deacid\$9 sour).ti. and "natural gas" and distillation and solvent and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/08 09:39
S11	18	("3266220" "3531917" "3975172" "4097250" "4305733" "4332596" "4483834" "4530827" "4576615" "4695672" "4979966" "5066314" "5387277" "5735936" "5782958" "5797981").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/10 08:58
S12	5	("6001153").URPN.	USPAT	OR	OFF	2005/01/10 14:28
S13	1	"5983663".pn.	USPAT	OR	OFF	2005/01/10 14:29
S14	1	"6666908".pn.	USPAT	OR	OFF	2005/01/11 08:05
S15	19	62/636.ccls. and (acid acidic deacid\$9 "hydrogen sulfide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/11 08:10
S16	0	95/149,172,173,174,235. and (acid acidic deacid\$9 "hydrogen sulfide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/11 08:13
S17	668	95/149,172,173,174,235.ccls. and (acid acidic deacid\$9 "hydrogen sulfide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/11 08:14
S18	87	95/181.ccls. and (acid acidic deacid\$9 "hydrogen sulfide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/11 08:15
S19	55	95/193.ccls. and (acid acidic deacid\$9 "hydrogen sulfide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/11 08:16

S20	17	(US-20020059865-\$ or US-20020062735-\$ or US-20020104438-\$ or US-20030000698-\$ or US-20040107728-\$ or US-20040115109-\$).did. or (US-4097250-\$ or US-4710210-\$ or US-4889700-\$ or US-4971607-\$ or US-5735936-\$ or US-5983663-\$ or US-6001153-\$ or US-6645272-\$ or US-6666908-\$ or US-6735979-\$).did. or (FR-2814378-\$).did.	US-PGPUB; USPAT; EPO	OR	OFF	2005/07/01 15:56
S21	14	lemaire-eric.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/01 15:56
S22	163	(acid acidification "hydrogen sulfide" h2s deacid\$9 sour).ti. and "natural gas" and distillation and solvent and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 15:57
S23	156	(acid acidification "hydrogen sulfide" h2s deacid\$9 sour).ti. and "natural gas" and distillation and solvent and water and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 16:23
S24	1151	("hydrogen sulfide" h2s) and "natural gas" and distillation and solvent and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 16:23
S25	71	("hydrogen sulfide" h2s) and "natural gas" and distillation and "physical solvent" and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 16:24
S26	55	95/193.ccls. and (acid acidic deacid\$9 "hydrogen sulfide")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/01 16:39